	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment s
1	IS&R	L1		369	(310/316.03, "319").CCLS.	USPA T	2003/05/2 9 12:30	
2	IS&R	L2		24	(310/316.03, "319").CCLS.	US-P GPUB; EPO; JPO; DERW ENT; IBM TDB	2003/05/2 9 12:34	
3	IS&R	L3		247	(310/328).CCLS.	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/05/2 9 12:40	
4	IS&R	L4		1387	(310/328).CCLS.	USPA T	2003/05/2 9 13:41	
5	IS&R	L5		427	(310/338).CCLS.	USPA T	2003/05/2 9 14:08	
6	IS&R	L6		67	(310/338).CCLS.	US-P GPUB; EPO; JPO; DERW ENT; IBM TDB	2003/05/2 9 14:11	
7	IS&R	L7		35	(310/339).CCLS.	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/05/2 9 14:13	
8	IS&R	L8	4	404	(310/339).CCLS.	USPA T	2003/05/2 9 14:23	
9	IS&R	L9		349	(310/800).CCLS.	USPA T	2003/05/2 9 14:33	

	Туре	L	# Hits	Search Text	DBs	Time Stamp	Comment
10	IS&R	L10	17	(310/800).CCLS.	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/05/2 9 14:33	
11	BRS	L11	10	(eap or electroactive adj1 polymer or piezoelectric adj1 polymer) same (sensor or detector or monitor or sensing or detecting or monitoring) and (voltage or current or capacitance or resistance) adj2 change\$ same transducer	GPUB; EPO;	2003/05/2 9 15:00	
12	BRS	L12	335	piezoelectric same (sensor or detector or monitor or sensing or detecting or monitoring) same (voltage or current or capacitance or resistance) adj2 change\$	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/05/2 9 15:19	
13	BRS	L13	185	(sensor or sense or detect or detector or monitor or sensing or detecting or monitoring) same voltage adj2 change\$	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/05/2 9 15:23	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
14	BRS	L14	26	detect or detector or monitor or sensing or detecting or monitoring) same voltage adj2 change\$	GPUB ;	2003/05/2 9 15:27	